

Figure 2: Fonctionnement d'une centrale hydroélectrique

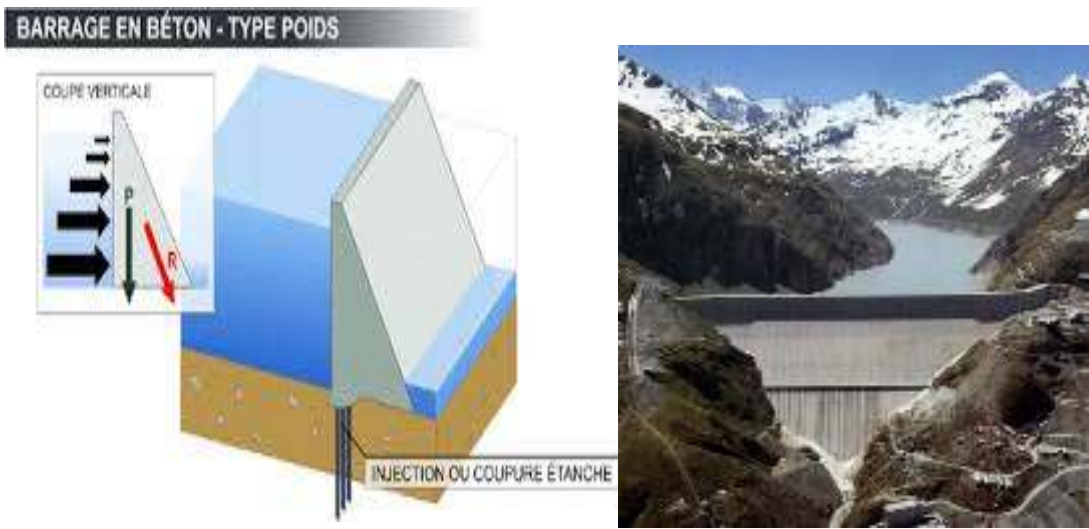


Figure3 : Le barrage de la Grande-Dixence en Suisse.

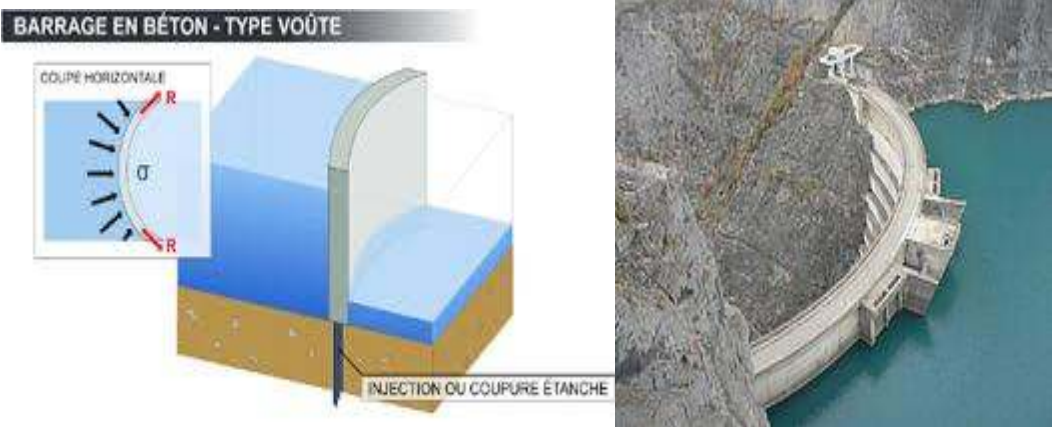


Figure 4 : Barrage de Tignes, en Savoie .



Figure 5 : Le barrage de la Girotonne, en Savoie.



Figure 6 : Le barrage d'Assouan, en Egypte.



Figure 7 : Photo de conduites d'eau .

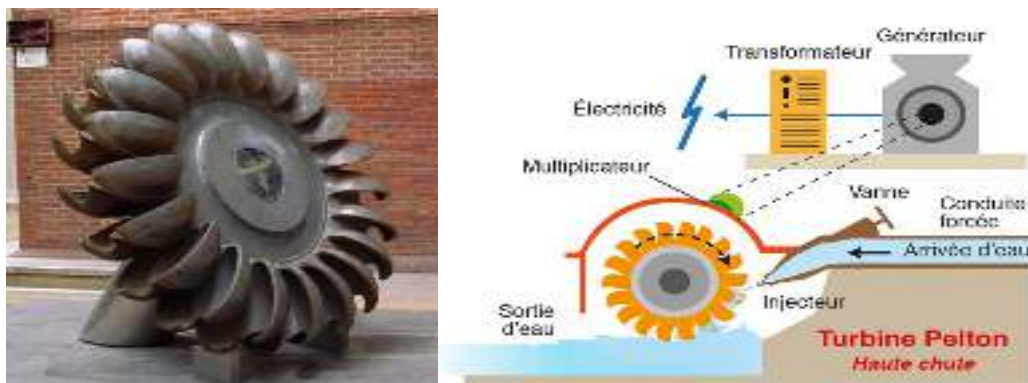


Figure 8: Turbine Hydraulique Pelton .

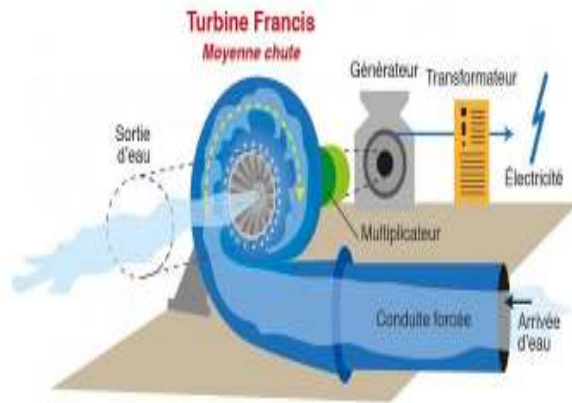
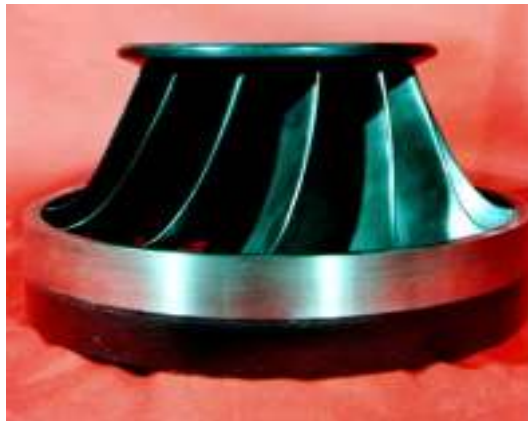


Figure 9 : Turbine Francis.

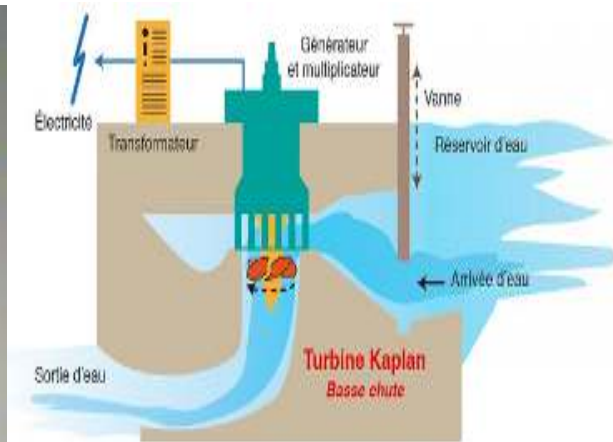


Figure 10 : turbine Kaplan .



Figure 11 : Photo d'une génératrice .



Figure 12: Photo de pylônes en acier .

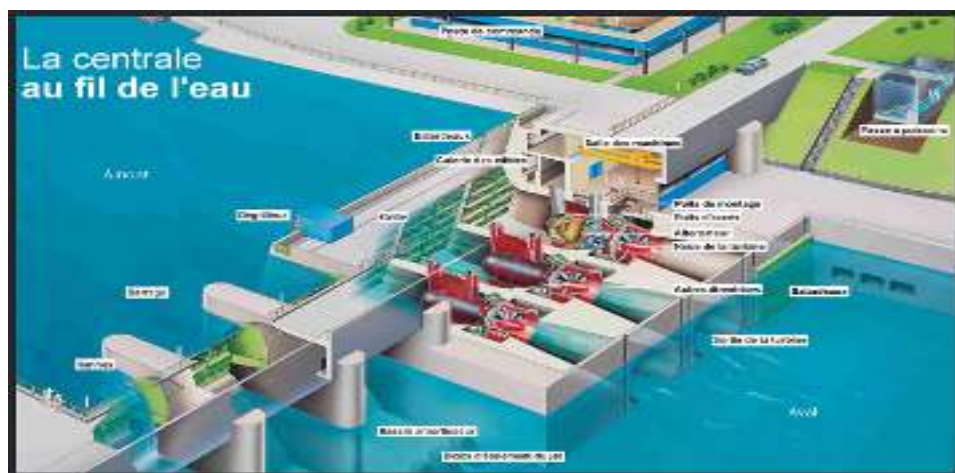


Figure 13 :Les centrales au fil de l'eau .



Figure 14 : Les centrales d'éclusées.

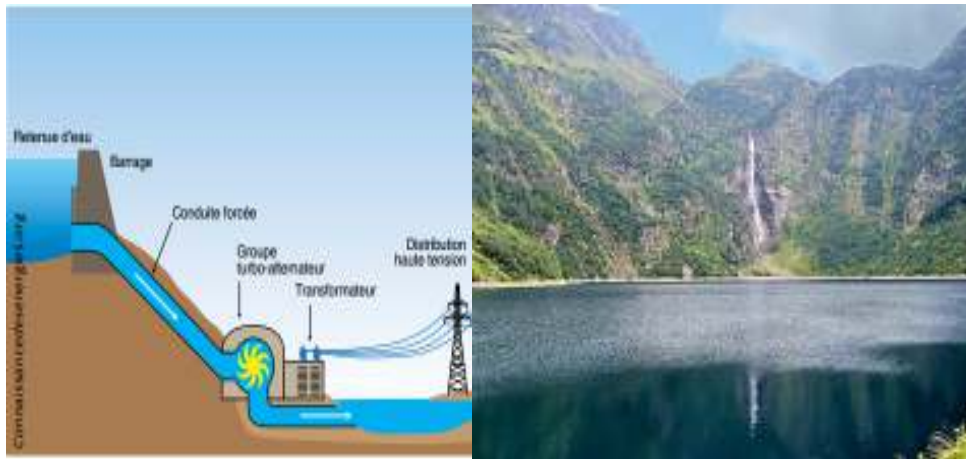


Figure 15 : Les centrales de lacs.

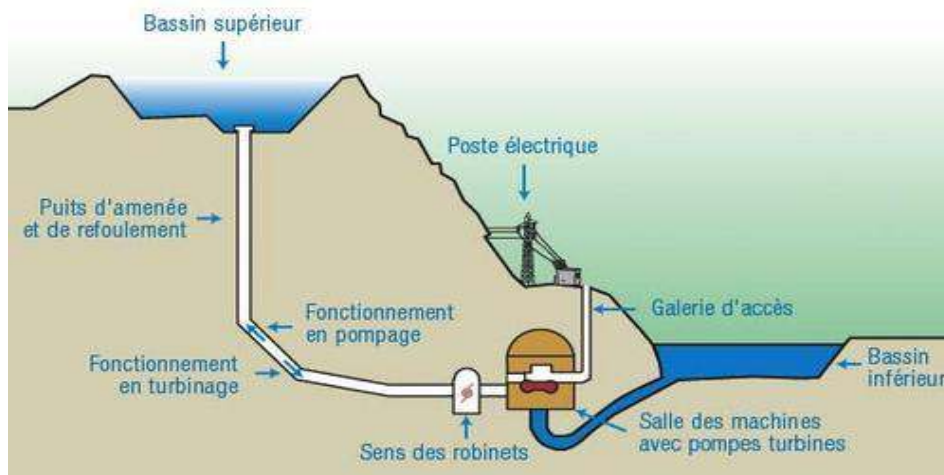


Figure 16 : Le fonctionnement du pompage (STEP) .